

Nova X Highbay Light



Features

 Ideally designed for applications in warehouses, gyms, manufacturing, airplane hangers and large retail outlets.



Colour Rendering Index ≥70

 With an enclosed power supply and covered optics, these units are designed for durability in industrial applications, yet provide the aesthetics required in retail applications.



 $\mathbf{5}_{\infty}^{\frac{\omega}{2}}$ Standard Warranty

- No harmful UV & IR Radiations
- Multiple angle adjustment option in luminaires



TECHNICAL DATA SHEET - NOVA X - 19011 HIGHBAY LIGHT











TECHNICAL DATA

Product Data Highbay Light Lamp Type **EPISTAR LED**

200W Wattage 6000K **Color Temperature** Rated Luminaire Luminous Flux 30,000lm **Rated Luminaire Efficiency** 150lm/W **IP Rating** 65 90° **Beam Angle**

AC220-240V Voltage Frequency Range 50-60 Hz CRI Ra>80 **Power Factor** >0.9

Operating Temperature -20°C ~ +50°C

THD <20%

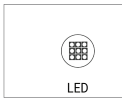
Material ADC12 aluminum heatsink,outdoor

powder coating

Finish Black

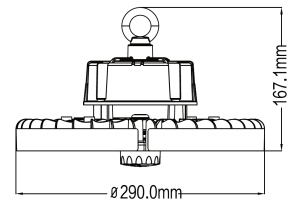
Life Span 50,000 Hours Warranty 5 Years

Applications Warehouse, Industrial, etc.









TECHNICAL OPTIONS

Wattage	95W/150W/240W
Color Temperature	4000K, 6000K
Beam Angle	70°/120°
Installation	Hook, Wide Bracket & Narrow Bracket
Optional	Sensor, Emergency Kit



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SENSOR FUNCTION (OPTIONAL)



Sensor Function



ACCESSORIES (OPTIONAL)

1. PC Cover



2. Dustproof Cover 3. Sensors





4. Emergency Kit

5. Wide Bracket 6. Narrow Bracket





